=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10747923

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

Day: Tuesday Date: 3/14/2006

Time: 09:16:02

. * PALM INTRANET

Inventor Information for 10/747923

Inventor Name	City	State/Country
LINDSAY, JEFFREY DEAN	APPLETON	WISCONSIN
CHEN, FUNG-JOU	APPLETON	WISCONSIN
YU, LISHA	APPLETON	WISCONSIN
EFREMOVA, NADEZHDA	NEENAH	WISCONSIN
Appln Info Contents Petition Info	Atty/Agent Info	ontinuity Data Eoreign Dat
Apple Info Contents Petition Info Search Another: Application# PCT /	Search or PG PU	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060069380 A1	US- PGP	UB	20060330	74	Foam-based fasteners	604/391		Chen; Fung-jou et al.
US 20060068199 A1	US- PGP	UB	20060330	9	Decal and method for treating surfaces	428/343	428/40.1	Koenig; David W. et al.
US 20060067964 A1	US- PGP	UB	20060330	÷	Decal that includes synergistic antimicrobials for treating surfaces	424/405	424/443	 Koenig; David W. et al.
US 20060065380 A1	US- PGP	UB	20060330		Bicomponent strengthening system for paper	162/158	162/164.1; 162/164.6; 162/168.2; 162/168.3; 162/175	Garnier; Gil B. D. et al.
US 20060026737 A1	US- PGF	UB	20060209		Multilayered gloves having enhanced barrier protection	2/161.7		Chen; Fung Bor
US 20060003912 A1	US- PGF	UB	20060105		Kits of foam based cleaning elements	510/267		Lindsay; Jeffrey Dean et al.
US 20060000043 A1	US- PGF		20060105		Cleaning product for storing and attaching cleaning blocks or wipes	15/231		Jou-Chen; Fung et al.
US 20050273380 A1	US- PGI	PUB	20051208		Business planner	705/10		Schroeder, Glenn George et al.
US 20050242957 A1	US- PGI	PUB	20051103		Deactivating a data tag for user privacy or tamper-evident packaging	340/572.7	235/492; 340/539.26; 343/893; 455/39	Lindsay, Jeffrey Dean et al.
US 20050242950 A1	US- PGI	PUB	20051103		Activating a data tag by load or orientation or user control	340/539.26	340/572.1	Lindsay, Jeffrey Dean et al.
US 20050241119 A1	US- PGI	PUB	20051103		Refastenable garment attachment means with low	24/442		Efremova, Nadezhda et al.

			impact on the		· · · · · · · · ·	
			garment			
US 20050241097 A1	US- PGPUB	20051103	Apparatus for applying a liquid coating onto an object	15/248.1	15/184	Nennig, Catherine A. et al.
US 20050166094 A1	US- PGPUB	20050728	Testing tool comprising an automated multidimensional	714/38		Blackwell, Barry Mark et al.
			traceability matrix for implementing and validating complex software systems			
US 20050149414 A1	US- PGPUB	20050707	RFID system and method for managing out-of-stock items	705/29		Schrodt, Ivan B. et al.
US 20050148984 A1	US- PGPUB	20050707	Gecko-like fasteners for disposable articles	604/387		Lindsay, Jeffrey Dean et al.
US 20050148828 A1	US- PGPUB	20050707	RFID system and method for tracking environmental data	600/300	128/903; 128/904; 128/920	Lindsay, Jeffrey D.
US 20050148261 A1	US- PGPUB	20050707	Nonwoven webs having reduced lint and slough	442/381	442/400; 442/412; 442/413; 442/59	Close, Kenneth Bradley et
US 20050148257 A1	US- PGPUB	20050707	Two-sided cloth like tissue webs	442/327	428/292.1	Hermans, Michael Alan et al.
US 20050145352 A1	US- PGPUB	20050707	Splittable cloth like tissue webs	162/112	162/135; 162/168.1; 162/169	Hermans, Michael Alan et al.
US 20050137940 A1	US- PGPUB	20050623	Method to provide a product to a consumer to protect consumer privacy	705/26		Lindsay, Jeffrey D.
US	US-	20050623	Use of swirl-like	604/385.01		Lindsay,

20050137549 A1	PGPUB		adhesive patterns in the formation of absorbent articles	·		Jeffrey Dean et al.
US 20050137542 A1	US- PGPUB	20050623	Live graphics on absorbent articles using electrochromic displays	604/361		Underhill, Rick et al.
US 20050137274 A1	US- PGPUB	20050623	Absorbent articles comprising supercritical fluid treated HIPE, I-HIPE foams and other foams	521/64	521/65; 521/72	Ko, Young C. et al.
US 20050136772 A1	US- PGPUB	20050623	Composite structures containing tissue webs and other nonwovens	442/381	428/198; 442/400	Chen, Fung-jou et al.
US 20050136238 A1	US- PGPUB	20050623	Multi purpose cleaning product including a foam and a web	428/304.4	428/311.11; 428/317.1	Lindsay, Jeffrey Dean et al.
US 20050132543 A1	US- PGPUB	20050623	Activatable fastening system and web having elevated regions and functional material members	24/442		Lindsay, Jeffrey Dean et al.
US 20050132519 A1	US- PGPUB	20050623	Mop with disposable wipe and squeegee blade	15/121		Chen, Fung-Jou et al.
US 20050132518 A1	US- PGPUB	20050623	Cleaning tool for removing larger and smaller sized particles	15/114	15/115; 15/118; 15/160; 15/210.1	Chen, Fung-Jou et al.
US 20050130536 A1	US- PGPUB	20050616	Disposable scrubbing product	442/327	442/381; 510/295	Siebers, Bruce Michael et al.
US	US-	20050616	Disposable	428/43	428/102;	Zhou,

-

•

20050129897	PGPUB		scrubbing		428/192;	T	Peiguang
A1	TOTOB		product		428/193;		et al.
	,		F		428/194;		
					428/195.1;		
					428/196;		
		·			428/223;		
					428/318.4;		
					428/80;		
					428/85;		
					442/122;		
					442/149;		
					442/381;		
				• •	442/401;		
					442/401,		
,				604/201		+-+	Tachauer,
US	US-	20050512	Composite	604/391	156/182;		Ernesto S.
20050101930	PGPUB		fastener products		428/99		
Al				600/200	604/10		et al.
US	US-	20050512	Healthcare	600/300	604/19;		Kaylor,
20050101841	PGPUB		networks with		705/2	1 L	Rosann et
A9			biosensors		1.60/111		al.
US	US-	20050303	Paper sheet	162/109	162/111;	1 1	Hermans,
20050045293	PGPUB		having high		162/112		Michael
A1			absorbent				Alan et al.
			capacity and				
			delayed wet-out			1 1	
US	US-	20050303	Clothlike pattern	162/109	162/117;		Lindsay,
20050045292	PGPUB	.	densified web		162/123;		Jeffrey
A1					162/158		Dean et al.
US	US-	20050113	Soft tissue	162/109	162/123;		Farrington,
20050006039	PGPUB				162/125		Theodore
A1							Edwin JR.
							et al.
US	US-	20041223	Fibrous materials	162/135	162/168.2;		Lindsay,
20040256066	PGPUB		treated with a		162/168.3		Jeff et al.
A1			polyvinylamine				
			polymer				
US	US-	20041021	Soft tissue	162/123	162/109		Farrington,
20040206465	PGPUB				•		Theodore
A1							Edwin JR.
7 * 1			•				et al.
US	US-	20040826	Coated activated	427/553	427/213		Hu,
20040166248	PGPUB		carbon				Sheng-
A1	1010B						Hsin et al.
US	US-	20040722	Method of	156/209	156/242;		Lindsay,
20040140048	PGPUB		making molded		156/272.2		Jeffrey
A1			cellulosic webs				Dean et al.
/\lambda1							

· ·			for use in			
			absorbent			
			articles			
ÜS	US-	20040701	Absorbent webs	162/134	162/124;	Chen,
20040123963	PGPUB		including highly		162/135;	Fung-Jou
A1			textured surface		428/195.1;	et al.
		ľ	Y		428/537.5	
US	US-	20040624	Flexible	442/328	427/228;	Edens,
20040121688	PGPUB		activated carbon		442/268	Ronald
A1			substrates			Lee et al.
US	US-	20040624	Absorbent	442/121	427/209;	Lindsay,
20040121681	PGPUB		articles		427/210;	Jeffrey
A1			containing an		427/256;	Dean et al.
	,	-	activated carbon	·	427/389.9;	
			substrate		428/196;	
		·			442/64;	
					442/67;	
					442/69;	
					442/76	D 11
US	US-	20040624	Non-woven	162/348	162/358.1;	Bakken,
20040118546	PGPUB		through air dryer		162/900;	Andrew
A1			and transfer		162/901;	Peter et al.
			fabrics for tissue		162/903	
		20010621	making	162/348	162/358.1;	Bakken,
US	US-	20040624	Non-woven	102/348	162/900;	Andrew
20040118545	PGPUB		through air dryer and transfer		162/900;	Peter et al.
A1			fabrics for tissue		162/903	1 otor or an
			making		102/703	
US	US-	20040624	Bicomponent	162/164.1	162/164.6;	Garnier,
20040118540	PGPUB	20040024	strengtheninig	102,10	162/168.2;	Gil B.D. et
A1	TOLOB		system for paper	İ	162/168.3	al.
US	US-	20040617	Meltblown	428/373	428/304.4	Chen,
20040115431	PGPUB	20040017	scrubbing	1 200		Fung-Jou
A1	TGF CB		product			et al.
US	US-	20040617	Disposable	15/104.94	15/104.93;	Chen,
20040111817	PGPUB		scrubbing		15/209.1;	Fung-Jou
Al			product		15/229.11	et al.
US	US-	20040527	RFID system and	705/27		Reade,
20040103043	PGPUB		method for			Walter C.
Al			ensuring food			et al.
	ľ		safety			
US	US-	20040527	RFID system and	705/16		Reade,
20040103034	PGPUB		method for			Walter C.
A1			purchase item			et al.
			accountability			

.

US	US-	20040527	RFID system and	705/16		Reade,
20040103033	PGPUB		method for			Walter C. et al.
A1			vending machine control			
US	US-	20040527	Absorbent article	604/378	·	Chen,
20040102752	PGPUB		with center fill			Fung-jou
A1			performance			et al.
US	US-	20040527	RFID system and	340/572.1	340/5.92	Chen,
20040100384	PGPUB		method for			Fung-Jou
A1			ensuring			et al.
			personnel safety	2.40/552.1	240/025 40	C1
US	US-	20040527	RFID system and	340/572.1	340/825.49;	Chen,
20040100383	PGPUB		method for		700/215	Fung-Jou et al.
A1			ensuring safety			et al.
:		-	of hazardous or			
			dangerous substances			
TIC	US-	20040527	RFID system and	340/540	340/572.1	Lindsay,
US	PGPUB	20040327	method for	340/340	340/3/2.1	Jeff et al.
20040100380 A1	PGPUB		tracking food			3011 01 01.
AI			freshness			
US	US-	20040527	Healthcare	340/539.12	340/573.1;	Lye, Jason
20040100376	PGPUB	20010327	monitoring		600/300	et al.
A1	10102		system			
US	US-	20040527	Jamming device	340/5.2	340/10.1;	Reade,
20040100359	PGPUB	1	against RFID		340/5.31;	Walter C.
A1			smart tag		340/572.1	et al.
			systems			
US	US-	20040527	Soft, strong	162/134	162/123;	Chen,
20040099389	PGPUB		clothlike webs		162/135;	Fung-Jou
A1				1.60/10.4	162/158	et al.
US	US-	20040527	Structural	162/134	162/123;	Chen,
20040099388	PGPUB	·	printing of		162/135; 162/158	Fung-Jou et al.
Al	770	20040506	absorbent webs	604/369	102/138	Ko, Young
US	US-	20040506	Absorbent	004/309		C. et al.
20040087926	PGPUB		articles			C. Ct al.
A1			comprising inverse HIPE			
			foams other			
			foams			
US	US-	20040422	Healthcare	705/2	600/300	Kaylor,
20040078219	PGPUB		networks with			Rosann et
A1			biosensors			al.
US	US-	20040401	Tissue with	428/113	162/109;	Lindsay,
20040062907	PGPUB		semi-synthetic		162/111;	Jeffrey
Al			cationic polymer		162/112;	Dean et al.

					162/175; 428/152; 428/311.71; 524/47	
US 20040054331 A1	US- PGPUE	20040318	Absorbent articles with nits and free-flowing particles	604/200		Hamilton, Wendy L. et al.
US 20040053655 A1	US- PGPUE	20040318	Casino games and gaming apparatus	463/12	·	Hyams, John et al.
US 20040049166 A1	US- PGPUI	3 20040311	Absorbent articles with molded cellulosic webs	604/380	.,	Chen, Fung-Jou et al.
US 20040020614 A1	US- PGPUI	3 20040205	Three-dimensional tissue and methods for making the same	162/109	162/117; 162/205	Lindsay, Jeffrey Dean et al.
US 20030220039 A1	US- PGPUI	3 20031127	Fibrous absorbent material and methods of making the same	442/327		Chen, Fung-Jou et al.
US 20030200129 A1	US- PGPUI	3 20031023	Method and system for allocating shelf space	705/8		Klaubauf, Christine M. et al.
US 20030158795 A1	US- PGPU	B 20030821	Quality management and intelligent manufacturing with labels and smart tags in event-based product	705/28		Markham, Charles Earl et al.
US 20030155415 A1	US- PGPU	B 20030821	manufacturing Communication between machines and feed-forward control in event- based product	235/376		Markham, Charles Earl et al.
US	US-	20030814	manufacturing Quality	235/376		Markham,

20030150909	PGPUB		management by			Charles
A1			validating a bill			Earl et al.
			of materials in event-based			
			product			
			manufacturing		1	
US	US-	20030814	User interface	235/375		Pokorny,
20030150908	PGPUB	20050011	for reporting	233,3.0		Michael
A1	10.02		event-based			Roy et al.
711			production	j		
			information in			
		ļ, <u>.</u>	product			
			manufacturing			
US	US-	20030724	Absorbent tissue	162/109	162/117;	Burazin,
20030136529	PGPUB		products having		428/156	Mark Alan
A1			visually			et al.
			discernable			
	•		background			
			texture	0/510	9/526	Com Toma
US	US-	20030724	Polyvinylamine	8/518	8/536	Sun, Tong et al.
20030135939	PGPUB		treatments to			et al.
A1			improve dyeing of cellulosic			
		.	materials			
US	US-	20030717	Sponge-like pad	604/374	604/379	Chen,
20030135181	PGPUB		comprising paper			Fung-Jou
Al			layers and			et al.
			method of			
			manufacture			
US	US-	20030717	Absorbent	521/50		Ko, Young
20030134918	PGPUB		articles			C. et al.
A1	•]	comprising			
			supercritical			
			fluid treated			
			HIPE, I-HIPE foams and other			
	ŀ		foams			
US	US-	20030717	Fibrous materials	162/168.2	162/168.1;	Lindsay,
20030131962	PGPUB	20030717	treated with a	102.100.2	162/179;	Jeff et al.
A1	1 31 0 1		polyvinylamine		162/184	
711	1.		polymer			
US	US-	20030710	Business planner	705/10		Schroeder,
20030130883	PGPUB				·	Glenn
A1						George et
						al.
US	US-	20030703	System for	83/30	83/495;	Cowell,

20030121380 A1	PGPUB		aperturing and coaperturing webs and web assemblies		83/660	Christine M. et al.
US 20030120180 A1	US- PGPUB	20030626	Method and apparatus for collecting and testing biological samples	600/584		Kaylor, Rosann Marie Matthews et al.
US 20030108739 A1	US- PGPUB	20030612	High wet resiliency curly cellulose fibers	428/364	428/393; 8/120	Sun, Tong et al.
US 20030097105 A1	US- PGPUB	20030522	Center-fill absorbent article with a wicking barrier and central rising member	604/378	604/385.12; 604/385.17; 977/712	Chen, Fung-Jou et al.
US 20030096910 A1	US- PGPUB	20030522	Ion-sensitive, water-dispersible polymers, a method of making same and items using same	525/191		Soerens, Dave A. et al.
US 20030089475 A1	US- PGPUB	20030515	Soft tissue	162/109	162/123; 162/125; 162/127; 162/158; 162/57; 162/9	Farrington, Theodore Edwin JR. et al.
US 20030085013 A1	US- PGPUB	20030508	Fabric comprising nonwoven elements for use in the manufacture of tissue products having visually discernable background texture regions bordered by curvilinear decorative elements and method thereof	162/289	139/383A	Burazin, Mark Alan et al.

US	US-	20030508	Method of	162/109	162/111;	Burazin,
20030085011	PGPUB	20030300	manufacture	142/145	162/205;	Mark Alan
A1	10100		tissue products		162/207;	et al.
Ai			having visually		162/902;	
			discernable		162/903	
			background		102// 02	
			texture regions			. [
			bordered by			
			curvilinear			
			decorative			
			elements			
TIG	TIC	20020508		162/109	162/111;	Burazin,
US	US-	20030508	Method of	102/109	162/205;	Mark Alan
20030085010	PGPUB	,	manufacture of		162/207;	et al.
A1	· ·		tissue products		162/902;	ct al.
].			having visually		1	
·			discernable		162/903	
			background			
			texture regions			
			bordered by			
			curvilinear			
			decorative			
	-		elements using			
			fabrics			
			comprising			
	j .		nonwoven			
			elements			
US	US-	20030508	Fabric for use in	139/383A	162/289	Burazin,
20030084953	PGPUB		the manufacture	1		Mark Alan
A1			of tissue			et al.
]	products having			
			visually			
		3	discernable	'		
		!	background			
			texture regions			
			bordered by			
			curvilinear			
			decorative			
			elements	'		
US	US-	20030508	Fabric for use in	139/383A	162/109;	Burazin,
20030084952	PGPUB		the manufacture		162/111;	Mark Alan
A1	10100		of tissue		162/205;	et al.
\A1			products having		162/207;	
			visually		162/289;	
			discernable		162/902	
			background			
			texture regions			
			texture regions	<u> </u>		

.

	 				· · · · · · · · · · · · · · · · · · ·		Т	
			bordered by			•		
			curvilinear			١		
			decorative					
			elements and					
			method thereof				 	
US	US-	20030501	Absorbent article		604/380		1 1	Chen,
20030083631	PGPUB		having good					Fung-Jou
Al			body fit under					et al.
		·	dynamic	•				
			conditions					
US	US-	20030417	Wet-resilient		162/109	162/141;		Chen,
20030070780	PGPUB	20030.17	webs and			162/142;		Fung-Jou
A1	TGFCB		disposable			428/156;		et al.
Ai		ļ ·	articles made			428/171;		
			therewith		•	428/172;		
			uiciewitti			604/378		
LIC	US-	20030410	Supplier data		705/22	707/104.1	+ +	Boyd,
US 20030069795	PGPUB	20030410	management		, 93122	, 5 , , 1 5 , , ,		Amy
	PGPUB							Hancock
A1			system				1 1	et al.
		20020212	A11441		604/378	604/366;		Chen,
US	US-	20030313	Absorbent article		004/3/6	604/385.17		Fung-Jou
20030050617	PGPUB		with central			004/363.17		et al.
A1			pledget and		-			et al.
			deformation				1	
			control		604/11	604/267	+-+	Californ
US	US-	20030306	Therapeutic		604/11	604/367		Gehling,
20030045829	PGPUB		agent delivery	i				Steven
A1			tampon				+-+	Craig et al.
US	US-	20030220	Textured airlaid		604/385.101	604/359;		Abba,
20030036741	PGPUB		materials			604/360;		Rodney L.
A1						604/365;		et al.
		•				604/366;		
			•			604/367;		•
					•	604/368;		
						604/380;		
						604/382		
US	US-	20021205	Process for		264/112	264/113;		Abba,
20020180092	PGPUB		making textured			264/119;		Rodney L.
A1			airlaid materials			264/121		et al.
US	US-	20021128	Ion-sensitive,		424/401	424/663		Cole,
20020176877	PGPUB		water-dispersible					Douglas
A1			polymers, a			•		Bryan et
\ \alpha_1			method of					al.
			making same and					
			items using same					
TIC	US-	20021024	Pre-moistened	\vdash	428/337	442/118;	1	Lang,
US	103-	20021024	1 ic-moistened	<u> </u>	120/33/	112/110,		

·					·	
						•
20020155281 A1	PGPUB		wipe product		442/413; 442/415; 442/97	Frederick J. et al.
US 20020152630 A1	US- PGPUB	20021024	Systems for tissue dried with metal bands	34/111		Lindsay, Jeffrey Dean et al.
US 20020112832 A1	US- PGPUB	20020822	Masking patterns to enhance apparent opacity of paper products	162/134		Burazin, Mark A. et al.
US 20020110689 A1	US- PGPUB	20020815	Coated activated carbon	428/375	428/403	Hu, Sheng- Hsin et al.
US 20020107495 A1	US- PGPUB	20020808	Dual-zoned absorbent webs	604/365	604/374	Chen, Fung-Jou et al.
US 20020104633 A1	US- PGPUB	20020808	Patterned application of polymeric reactive compounds to fibrous webs	162/168.1	162/162; 162/265	Sun, Tong et al.
US 20020103469 A1	US- PGPUB	20020801	Dual-zoned absorbent webs	604/374	604/375	Chen, Fung-jou et al.
US 20020099347 A1	US- PGPUB	20020725	Dual-zoned absorbent webs	604/369	604/358; 604/378	Chen, Fung-jou et al.
US 20020060018 A1	US- PGPUB	20020523	Leakage control system for treatment of moving webs	162/198		Lindsay, Jeffrey Dean et al.
US 20020056785 A1	US- PGPUB	20020516	Cartridge for moist wipes	242/588.3	242/594.1	Newman, William R. et al.
US 20010024716 A1	US- PGPUB	20010927	Fibrous absorbent material and methods of making the same	428/317.9		Chen, Fung-jou et al.
US 20010010852 A1	US- PGPUB	20010802	ELONGATED LIQUID ABSORBENT PAD AND SYSTEM FOR COLLECTING	428/68	428/74; 428/76	COTTON, JAMES DENNIS et al.

			LEAKS AND SPILLS				
US 6998017 B2	USPAT	20060214	Methods of making a three-dimensional tissue	162/109	162/111; 162/112; 162/113; 162/117; 162/123; 162/125; 162/127; 162/129; 162/205	-	Lindsay; Jeffrey Dean et al.
US 6991706 B2	USPAT	20060131	Clothlike pattern densified web	162/109	156/183; 156/277; 162/112; 162/113; 162/123; 162/134; 162/135; 162/158; 162/162; 162/164.1; 162/169; 427/391		Lindsay; Jeffrey Dean et al.
US 6982640 B2	USPAT	20060103	RFID system and method for tracking food freshness	340/540	340/10.1; 340/572.1		Lindsay; Jeff et al.
US 6964726 B2	USPAT .	20051115	Absorbent webs including highly textured surface	162/134	162/123; 162/135; 162/158; 428/340		Chen; Fung-Jou et al.
US 6911573 B2	USPAT	20050628	Dual-zoned absorbent webs	604/378	156/209; 156/245; 162/109; 428/131; 604/385.01; 604/385.101		Chen; Fung-jou et al.
US 6911114 B2	USPAT	20050628	Tissue with semi-synthetic cationic polymer	162/112	162/111; 162/125; 162/164.6; 162/168.2; 162/175; 428/152		Lindsay; Jeffrey Dean et al.
US 6899700 B2	USPAT	20050531	Therapeutic agent delivery tampon	604/285	424/400; 424/422; 424/76.1;		Gehling; Steven Craig et al.

					, , , , , , , , , , , , , , , , , , , 			T CO 4/11	' 	
				•				604/11;		
			İ		·	İ		604/286;		İ
		·						604/385.17;		
					·		•	604/515;		
								604/904		•
US 6878238	-	USPAT	20050412		Non-woven		162/362	156/166;		Bakken;
'		USIAI	20030412		through air dryer		102,502	156/176;	1	Andrew
B2					and transfer			162/116;		Peter et al.
					· ·			162/117;		Total of all
					fabrics for tissue		•		1 1	
					making			162/306;		
								162/348;		
	1	•						162/358.2;		•
								162/903;		
								162/904;	1	
								428/156;		
								428/172;		
								428/213;		
								428/220;		
								428/58	•	
110 (055215	-	LICDAT	20050405		Non wowan		162/362	162/116;	 	Bakken;
US 6875315		USPAT	20050405		Non-woven		102/302	162/117;		Andrew
B2					through air dryer			1		Peter et al.
					and transfer			162/306;		reter et al.
	'				fabrics for tissue			162/348;		
					making			162/358.2;		
								162/903;		
								162/904;	1	
>	1			ļ				428/192;		
								428/213;	ĺ	
	ŀ							428/219;	•	
·			•					428/220;		
								428/58		. 1
US 6853303	+-	USPAT	20050208		RFID system and	†	340/573.1	340/5.7;	1	Chen;
		USI AI	20030208		method for			340/572.1	1.	Fung-Jou
B2	1	Į			ensuring			5 . 5 . 5 . 5 . 1		et al.
	1_	1105.5	20050201		personnel safety	-	162/123	162/111;	+	Farrington,
US 6849157		USPAT	20050201		Soft tissue		102/123			Jr.;
B2								162/129;		
		ŀ]					162/130;		Theodore
		1	[428/153		Edwin et
									-	al.
US 6837956		USPAT	20050104		System for	1	156/252	156/265;		Cowell;
B2					aperturing and			156/513;		Christine
					coaperturing	1		156/519		M. et al.
					webs and web	 .				
					assemblies					
US 6827818	+	USPAT	20041207	_	Soft tissue		162/123	162/111;		Farrington,
03 082/818		JUSLAT	20071207	L	1 5010 115540		102/123			

B2		· ·			162/129; 162/130; 428/153	Jr.; Theodore Edwin et al.
US 6827309 B1	USPAT	20041207	Mounting system for a wet wipes dispenser	242/580	242/594.1	Newman; William Robert et al.
US 6824650 B2	USPAT	20041130	Fibrous materials treated with a polyvinylamine polymer	162/168.2	162/168.3; 162/175; 162/179	Lindsay; Jeff et al.
US 6821385 B2	USPAT	20041123	Method of manufacture of tissue products having visually discernable background texture regions bordered by curvilinear decorative elements using fabrics comprising nonwoven elements	162/109	162/116; 162/902; 428/153	Burazin; Mark Alan et al.
US 6815502 B1	USPAT	20041109	Ion-sensitive, water- dispersable polymers, a method of making same and items using same	525/191	525/221; 525/222; 525/240	Lang; Frederick J. et al.
US 6814974 B2	USPAT	20041109	Ion-sensitive, water-dispersible polymers, a method of making same and items using same	424/401		Cole; Douglas Bryan et al.
US 6808790 B2	USPAT	20041026	Wet-resilient webs and disposable articles made therewith	428/153	162/109; 162/9; 428/156; 442/385; 442/389; 442/412;	Chen; Fung-jou et al.

					442/413;	
					604/375	
US 6790314	USPAT	20040914	Fabric for use in	162/109	139/383A;	Burazin;
B2		ŀ	the manufacture		162/116;	Mark Alan
			of tissue		162/362;	et al.
			products having		162/902;	
	, ·		visually		428/153;	
		. !	discernable		442/203	
		·	background			
	Ì		texture regions			
			bordered by			
			curvilinear		. '	
·			decorative			
			elements and			
			method thereof			·
US 6787000	USPAT	20040907	Fabric Fabric	162/362	162/116;	Burazin;
I I	USFAI	20040907	comprising	102/302	162/902;	Mark Alan
B2			nonwoven		428/141	et al.
			elements for use		~ ~	or and
		-	in the			
			manufacture of			
			1			
			tissue products			
			having visually			
			discernable			
			background			'
	•		texture regions			
			bordered by			
			curvilinear			
`			decorative			
			elements and			
		20010001	method thereof	0/125	162/9;	Sun; Tong
US 6780201	USPAT	20040824	High wet	8/125	1 -	et al.
B2	,		resiliency curly		8/115.51; 8/120	ct al.
,			cellulose fibers	261/740		Chen;
US 6768646	USPAT	20040727	High density	361/748	257/777;	Fung Leng
B1		·	internal ball grid		257/E23.069;	et al.
			array integrated		361/767	et al.
			circuit package	1.60/10.4	1.62/100	- Pin-
US 6764577	USPAT	20040720	Masking patterns	162/134	162/109	Burazin;
B2			to enhance			Mark A. et
	İ		apparent opacity			al.
			of paper products	100000	604/007.10	01
US 6764477	USPAT	20040720	Center-fill	604/385.14	604/385.19;	Chen;
B1			absorbent article		604/393	Fung-jou
			with reusable			et al.
			frame member			

TTG (510510)	LIODAT	20040615		Method of	— т	162/116	162/109;	 	Burazin;]
US 6749719	USPAT	20040615		manufacture	l	102/110	162/111;		Mark Alan	
B2 ·					.		162/111;		et al.	
				tissue products	İ		I -	ľ	et ai.	
				having visually			162/117;			
•	1	1		discernable			162/204;			
		.]		background			162/207			
				texture regions						
				bordered by						
				curvilinear						
				decorative		1			•	
				elements						1
US 6746570	USPAT	20040608		Absorbent tissue		162/109	162/116;		Burazin;	
B2				products having			162/117;	1 1	Mark Alan	
				visually		•	428/154	1	et al.	
,				discernable						
				background						
				texture						
US 6740406	USPAT	20040525		Coated activated		428/403	428/373;		Hu;].
B2.	001711	200.0020		carbon		,	428/378;		Sheng-	
D2.				Caroon			428/394;		Hsin et al.	
							428/407			
US 6713414	USPAT	20040330		Ion-sensitive,		442/327	424/401;		Pomplun;	
	USFAI	20040330		water-dispersible		112/32/	424/402;		William S.	
B1				polymers, a			424/403;		et al.	
				method of	ļ		424/404;		or ar.	
							428/424.8;			
•				making same and			428/475.8;			
				items using same			428/913;			
							442/149;			
		•					442/149,			
	ı.						1			
							525/191;			
1.							604/361;			
.							604/362;			
				•			604/363;			
						1.60 10.65	604/364	 '	D	-
US 6706152	USPAT	20040316		Fabric for use in		162/362	139/383A;		Burazin;	
B2				the manufacture			162/902		Mark Alan	
				of tissue					et al.	
				products having						
				visually						
				discernable			•		-	
				background						
				texture regions						
				bordered by						
	·			curvilinear						
		Ì		decorative		·				
ı	1									

	 -		elements			
US 6702227 B1	USPAT	20040309	Wipes dispensing system	242/598.6		Newman; William Robert et al.
US 6701637 B2	USPAT	20040309	Systems for tissue dried with metal bands	34/71	162/206; 162/207; 34/111; 34/123; 34/627; 34/635; 34/95	Lindsay; Jeffrey Dean et al.
US 6700034 B1	USPAT	20040302	Absorbent article with unitary absorbent layer for center fill performance	604/378	604/367	Lindsay; Jeffrey Dean et al.
US 6695827 B2	USPAT	20040224	Absorbent article having good body fit under dynamic conditions	604/385.01		Chen; Fung-jou et al.
US 6692603 B1	USPAT	20040217	Method of making molded cellulosic webs for use in absorbent articles	156/209	156/242; 156/244.17; 156/245; 156/272.2; 264/257; 604/366; 604/374; 604/385.01	Lindsay; Jeffrey Dean et al.
US 6689935 B2	USPAT	20040210	Absorbent article with central pledget and deformation control	604/378	604/379	Chen; Fung-Jou et al.
US 6689378 B1	USPAT	20040210	Cyclodextrins covalently bound to polysaccharides	424/443	424/400; 424/401; 536/123	Sun; Tong et al.
US 6682013 B1	USPAT	20040127	Container for wet wipes	242/598.6		Newman; William Robert et al.
US 6677498 ·B2	USPAT	20040113	Center-fill absorbent article with a wicking	604/378	604/385.01; 977/712; 977/961	Chen; Fung-jou et al.

			barrier and central rising member		CIPG 20060101 A A61F A61F13/15 L I R US M 20060101 CICL A61F	
					CIPS A61F13/15 20060101 CIPG 20060101 A A61F A61F13/15 L I R US M 20060101 CICL A61F CIPS	
US 6673982 B1	USPAT	20040106	Absorbent article with center fill	604/378	A61F13/15 20060101 604/385.101	Chen; Fung-jou
US 6667424 B1	USPAT	20031223	Absorbent articles with nits and free-flowing particles	604/375	604/360; 604/378	et al. Hamilton; Wendy L. et al.
US 6660903 B1	USPAT	20031209	Center-fill absorbent article with a central rising member	604/378		Chen; Fung-jou et al.
US 6660362 B1	USPAT	20031209	Deflection members for tissue production	428/131	162/902; 427/510; 428/137; 428/142; 428/196; 442/59	Lindsay; Jeffrey Dean et al.
US 6659391 B1	USPAT	20031209	Method for dispensing wet wipes	242/598.6		Faulks; Michael John et al.
US 6617490 B1	USPAT	20030909	Absorbent articles with molded cellulosic webs	604/380	604/379; 604/385.01	Chen; Fung-jou et al.
US 6613955 B1	USPAT	20030902	Absorbent articles with	604/378	604/379; 604/385.28	Lindsay; Jeffrey

			·					
					•		•	
			wicking barrier cuffs					Dean et al.
US 6610174 B2	USPAT	20030826	Patterned application of polymeric reactive compounds to fibrous webs		162/158	162/146; 162/157.6; 162/168.1; 162/169; 162/182; 162/183; 162/185; 162/9; 19/296; 264/115;		Sun; Tong et al.
					·	264/118; 8/116.1		
US 6610173 B1	USPAT	20030826	Three- dimensional tissue and methods for making the sam		162/109	162/111; 162/112; 162/113; 162/117; 162/123; 162/125;		Lindsay; Jeffrey Dean et al.
						162/127; 162/129; 162/130		
US 6603054 B2	USPAT	20030805	Fibrous absorbent material and methods of making the sam		604/369	210/508; 210/509; 428/310.5; 428/311.71; 428/317.1; 428/317.5; 428/317.7; 428/317.9; 604/374; 604/904		Chen; Fung-jou et al.
US 6602955 B2	USPAT	20030805	Ion-sensitive, water-dispersib polymers, a method of making same a items using sar	nd	525/91	525/217; 525/221; 525/222		Soerens; Dave A. et al.
US 6599848 B1	USPAT	20030729	Ion-sensitive, water-dispersit polymers, a method of making same a items using sar	ind	442/59	15/209.1; 15/210.1; 428/913; 442/154; 442/155; 442/164; 442/327		Chen; Franklin M. et al.

	<u> </u>	· · · · · · · · · · · · · · · · · · ·			 	T		
US 6579570	USPAT	20030617	Ion-sensitive,		427/243	427/340;	ē	Lang;
B1			water-dispersib	le		427/407.1;		Frederick
		.]	polymers, a			427/412;		J. et al.
			method of			427/427.6		
			making same a	nd			•	
			items using san					
US 6579418	USPAT	20030617	Leakage contro		162/198	162/252;		Lindsay;
B2		2000001	system for	_		162/262;		Jeffrey
DZ			treatment of			162/263;		Dean et al.
			moving webs		-	34/242;		
			Inoving webs			34/405;		;
						422/292;		
						422/295;		
						422/297;		
		,				8/101;		·
						8/115.51		
		20000510			1.00/50			Hamilton;
US 6562192	USPAT	20030513	Absorbent		162/56	162/141;		Wendy L.
B1			articles with			604/375		V
			absorbent free-	1 1				et al.
			flowing particl					
\ .			and methods for	or				
	Ì		producing the					
			same		·			
US 6503233	USPAT	20030107	Absorbent artic	ele	604/385.01	604/378;		Chen;
B1			having good			604/379;		Fung-jou
			body fit under		•	604/380		et al.
.			dynamic					
			conditions					
US 6492574	USPAT	20021210	Center-fill		604/378	604/385.01;		Chen;
B1			absorbent artic	le _		977/841;	İ	Fung-jou
		'	with a wicking			977/961		et al.
			barrier and			CIPG		
			central rising			20060101 A		
			member		,	A61F		
	-					A61F13/15		/
						LIRUSM		
						20060101		
			,		·	CICL A61F		
						CIPS		
						A61F13/15		,
						20060101		
						CIPG		
						20060101 A	1	
						A61F		
						A61F13/15		
						LIRUSM		
			<u> </u>		L	L L K OB W	<u>. </u>	

										
								20060101		
								CICL A61F		
								CIPS		
•	ļ							A61F13/15		'
					·			20060101		
	ļ		20021126	<u>.</u>	41 1		604/279			Chen;
US 6486379		USPAT	20021126	•	Absorbent article		604/378	604/379		
B1 .					with central					Fung-jou
		·			pledget and				•	et al.
•]			deformation					
					control					
US 6461474		USPAT	20021008		Process for		162/109	162/117		Lindsay;
B1					producing high-					Jeffrey
DI	Ì				bulk tissue webs					Dean et al.
	}							*		2002
					using nonwoven					
	ļ				substrates		40.4/401			C-10:
US 6444214		USPAT	20020903		Ion-sensitive,		424/401			Cole;
B1					water-dispersible					Douglas
					polymers, a					Bryan et
					method of	ļ	<u>'</u>			al.
					making same and					
•					items using same					
US 6436234	1	USPAT	20020820		Wet-resilient	 	162/109	162/9;		Chen;
		USIAI	20020820		webs and		102,103	428/153;		Fung-jou
B1	'				disposable			428/156;		et al.
					articles made	ŕ		442/385;		or ar.
					•			442/389;		
	1				therewith					
·			· I		,			442/412;		
						ļ		442/413		
US 6429261		USPAT	20020806		Ion-sensitive,	1	525/191	525/217;		Lang;
B1					water-dispersible			525/221;		Frederick
					polymers, a			525/222		J. et al.
					method of					•
					making same and					
					items using same		·			•
TIG (400002	+	TIODAT	20020625	<u> </u>	Methods of	+-	162/52	162/111;		Makolin;
US 6409883		USPAT	20020623		1		102/32	162/111;		Robert J.
B1 .				1	making fiber			162/112,		et al.
					bundles and					Ct al.
	1				fibrous structures			162/28;		
								162/56;	1	
						1_		162/9	ļ	<u> </u>
US 6395957		USPAT	20020528		Dual-zoned		604/381	442/79;		Chen;
B1					absorbent webs			442/86;		Fung-jou
							•	604/385.01		et al.
US 6368667	+	USPAT	20020409	-	Masking patterns	1	427/288	427/256		Burazin;
B1			20020107		to enhance					Mark A. et
D1					apparent opacity					al.
		<u> </u>	<u> </u>	<u> </u>	apparent opacity		_L		т—	

	Γ			of paper products			
US 6322665 B1		USPAT	20011127	Reactive compounds to	162/158	162/100; 162/111;	Sun; Tong et al.
			·	fibrous webs		162/157.6; 162/168.1;	
				·		162/168.1,	
						162/17;	
:			·			162/185;	
						162/19;	
	-					162/9; 524/13;	
						524/35;	
						8/116.1;	
						8/185	
US D447185		USPAT	20010828	Display for a	D21/369		Lindsay; Jeffrey
S				casino game			Paul et al.
US 6280573	-	USPAT	20010828	Leakage control	162/198	162/199;	Lindsay;
·B1			20010020	system for		162/252;	Jeffrey
				treatment of		162/262;	Dean et al.
				moving webs	·	162/263; 34/242;	
			· .			34/405	
US 6277106	1	USPAT	20010821	Absorbent article	604/394	604/385.01;	Boudry;
B1] .	having an		604/385.03;	Kristina
	ļ			improved		604/386	Michelle et al.
LIC (2(4701	+	USPAT	20010724	fastenability Flash curing of	162/168.1	162/100;	Sun; Tong
US 6264791 B1		USFAI	20010724	fibrous webs	102/100.1	162/157.1;	et al.
51				treated with		162/157.6;	
		!		polymeric		162/158;	
				reactive		162/164.1; 162/168.3;	
				compounds		162/17;	
						162/184;	
						162/185;	
						162/19; 162/9;	•
						8/116.1	
US 6261679	+	USPAT	20010717	Fibrous	428/317.9	264/45.2;	Chen;
B1				absorbent		264/45.3;	Fung-jou
				material and		425/4C;	et al.
				methods of		427/244; 428/317.1;	
				making the same		428/317.7	
US 6228216	+-	USPAT	20010508	Transfer of a	162/111	162/204;	Lindsay;

B1			cellulosic web		162/275;	Jeffrey D.
			between spaced		162/280;	et al.
			apart transport		162/358.3;	
			means using a		162/361;	
			moving air as a		226/97.3;	
			support		34/114; 34/117	
110 (20(965	USPAT	20010327	Absorbent article	604/385.01	34/11/	Chen;
US 6206865 B1	USPAT	20010327	having a	004/303.01		Fung-jou
DI			cellulosic			et al.
			transfer layer			
US 6203663	USPAT	20010320	Decorative	162/109	162/112;	Kamps;
B1	001111	20010520	formation of		162/113;	Richard
5.			tissue		162/116;	Joseph et
					162/123;	al.
					162/126;	
					162/129;	
		•	. [162/130	
US 6200218	USPAT	20010313	Gaming chip	463/25	273/148R;	Lindsay;
B1			system		463/47	Jeffrey
						Paul
US 6197154	USPAT	20010306	Low density	162/109	162/111;	Chen;
B1 .			resilient webs		162/113;	Shan
			and methods of		162/117	Liang et al.
			making such webs			ai.
US 6171695	USPAT	20010109	Thin absorbent	428/337	206/204;	Fontenot;
B1	USFAT	20010109	pads for food	420/33/	206/205;	Monica
D1			products		428/339;	Carlise et
			products		428/340;	al.
					428/535;	
					428/537.5	
US 6171442	USPAT	20010109	Soft tissue	162/129	162/109;	Farrington,
B1					162/130	Jr.;
	-					Theodore
						Edwin et
						al.
US 6139994	USPAT	20001031	Use of	430/5		Broeke;
A			intersecting			Doug Van
			subresolution			Den et al.
			features for		•	
LIG (107072	TIODAT	20001002	microlithography Method for	430/19	283/85;	Nohr;
US 6127073	USPAT	20001003	concealing	430/17	283/901;	Ronald
A			information and		283/903;	Sinclair et
			document for		427/145;	al.
			document for		12//1/05	

·						
			securely communicating concealed information		427/160; 427/553; 430/339	
US 6120949 A	USPAT	20000919	Photoerasable paint and method for using photoerasable paint	430/19	106/31.01; 106/31.03; 106/31.05; 427/160; 427/553; 430/339	Nohr; Ronald Sinclair et al.
US 6120642 A	USPAT	20000919	Process for producing high-bulk tissue webs using nonwoven substrates	162/109	162/218; 162/382; 162/383; 162/903	Lindsay; Jeffrey Dean et al.
US 6083346 A	USPAT	20000704	Method of dewatering wet web using an integrally sealed air press	162/115	162/205; 162/207; 162/297	Hermans; Michael Alan et al.
US 6080691 A	USPAT	20000627	Process for producing high-bulk tissue webs using nonwoven substrates	442/381	162/383; 428/316.6; 428/332	Lindsay; Jeffrey Dean et al.
US D425320 S	USPAT	20000523	Combined chair and stepstool	D6/335		Lindsay; Jeffrey D. et al.
US 6066439 A	USPAT	20000523	Instrument for photoerasable marking	430/347	106/31.32; 106/31.64; 401/198; 401/208; 401/99; 430/339	Nohr; Ronald Sinclair et al.
US 6060223 A	USPAT	20000509	Plastic article for colored printing and method for printing on a colored plastic article	430/334	428/35.7; 430/339	Nohr; Ronald Sinclair et al.
US 6054256 A	USPAT	20000425	Method and apparatus for indicating ultraviolet light exposure	430/339	250/473.1; 250/474.1; 430/332; 430/338	Nohr; Ronald Sinclair et al.
US 6017661	USPAT	20000125	Temporary	430/19	106/31.01;	Lindsay;

A.			p	narking using hotoerasable olorants		106/31.32; 430/339		ffrey ean et al.
US 5990377 A	USP	AT 19991123		Oual-zoned bsorbent webs	604/381	442/79; 442/86; 604/385.101	Fu et	nen; ing-jou al.
US D416589 S	USP	AT 19991116		Display for a asino game	D21/367	D20/41; D21/385	Je Pa	ndsay; ffrey aul et al.
US 5948507 A	USP	AT 19990907	a re	Absorbent rticles with educed cross- irectional vrinkles	428/153	156/209; 162/109; 264/119; 264/167; 264/282; 264/284; 427/212;	Fı	hen; ung-jou al.
			·			428/156; 428/413; 428/537.5; 604/379; 604/380; 604/385.101		·
US 5935383 A	USP	AT 19990810	i	Method for mproved wet trength paper	162/158	162/146; 162/157.6; 162/182; 162/183; 162/9	et	un; Tong al.
US 5932068 A	USP	AT 19990803	S	Soft tissue	162/117	162/109	Jr T	arrington, ;; heodore dwin et
US 5865824 A	USF	AT 19990202	a s a	Self-texturing absorbent atructures and absorbent articles made herefrom	604/378	604/384; 604/385.12	F et	hen; ung-jou t al.
US 5830321 A	USF	PAT 1998110	i	Method for mproved rush ransfer to broduce high bulk without macrofolds	162/204	162/205; 162/210; 162/306; 162/358.3; 162/361; 162/363; 226/97.3; 34/114;	Je	indsay; effrey Dean et al.

.

,

	T					34/117	
US 5817400 A		USPAT	19981006	Absorbent articles with reduced cross-directional wrinkles	428/153	156/209; 162/109; 264/119; 264/167; 264/282; 264/284; 428/156; 428/537.5; 428/913; 604/379; 604/380; 604/385.01	Chen; Fung-jou et al.
US 5800417 A		USPAT	19980901	Absorbent composition comprising hydrogel- forming polymeric material and fiber bundles	604/367	502/402; 604/368	Goerg- Wood; Kristin Ann et al.
US 5779965 A		USPAT	19980714	Double nip embossing	264/280	264/282; 264/284; 264/293; 264/294; 264/296; 425/385; 425/394; 493/338; 493/467	Beuther; Paul Douglas et al.
US 5772845 A		USPAT	19980630	Soft tissue	162/109	162/111; 428/153	Farrington, Jr.; Theodore Edwin et al.
US 5743999 A		USPAT	19980428	Method for making soft tissue	162/113	162/111; 162/117	Kamps; Richard Joseph et al.
US D392341 S		USPAT	19980317	Separator ring for a roulette wheel	D21/385		Lindsay; Jeffrey Paul
US 5702571 A		USPAT	19971230	Soft high bulk tissue	162/117	162/109; 162/123; 428/172	Kamps; Richard Joseph et al.

US 5656132 A	USPAT	19970812	Soft tissue	162/117	162/109	Farrington, Jr.; Theodore
	·					Edwin et al.
US 5618281 A	USPAT	19970408	Adhesive composition comprising a polysiloxane	604/387	604/385.03	Betrabet; Chinmay S. et al.
US 5612083 A	USPAT	19970318	Flexible rubber article and method of making	264/233	264/255; 427/133; 427/2.3; 427/299; 427/314;	Haung; Wu-Nan et al.
					427/372.2; 427/384; 427/385.5; 427/402; 427/407.1; 427/413	
US 5607551 A	USPAT	19970304	Soft tissue	162/109	428/153	Farrington, Jr.; Theodore E. et al.
US 5601870 A	USPAT	19970211	Flexible rubber article and method of making	427/133	427/2.1; 427/229; 427/314; 427/372.2; 427/384; 427/385.5; 427/402; 427/407.1; 427/413	Haung; Wu-Nan et al.
US 5562805 A	USPAT	19961008	Method for making soft high bulk tissue	162/117	162/113; 162/361; 162/362; 264/282; 264/284	Kamps; Richard J. et al.
US 5562645 A	USPAT	19961008	Article with soft absorbent pulp sheet	604/367	604/358; 604/365; 604/368; 604/372; 604/378	Tanzer; Richard W. et al.
US 5545451 A	USPAT	19960813	Flexible rubber article and method of	428/36.8	2/159; 2/167; 2/168; 428/421;	Haung; Wu-Nan et al.

			making		428/423.1; 428/423.9; 428/493	
US 5510002 A	USPAT	19960423	Method for increasing the internal bulk of wet-pressed tissue	162/113	162/111; 162/112; 162/115; 162/117; 162/206; 162/207	Hermans; Michael A. et al.
US 5510001 A	USPAT	19960423	Method for increasing the internal bulk of throughdried tissue	162/113	162/109; 162/111; 162/115; 162/207	Hermans; Michael A. et al.
US 5505818 A	USPAT	19960409	Method for increasing the internal bulk of wet-pressed tissue	162/113	162/111; 162/112; 162/115; 162/117; 162/206; 162/207	Hermans; Michael A. et al.
US 5501768 A	USPAT	19960326	Method of treating papermaking fibers for making tissue	162/9	162/111; 162/147; 162/56	Hermans; Michael A. et al.
US 5492598 A	USPAT	19960220	Method for increasing the internal bulk of throughdried tissue	162/113	162/109; 162/112; 162/115; 162/207	Hermans; Michael A. et al.
US 5411636 A	USPAT	19950502	Method for increasing the internal bulk of wet-pressed tissue	162/109	162/111; 162/112; 162/113; 162/115; 162/117	Hermans; Michael A. et al.
US 5348620 A	USPAT	19940920	Method of treating papermaking fibers for making tissue	162/9	162/111; 162/147; 162/56	Hermans; Michael A. et al.
US 5304337 A	USPAT	19940419	Glove forming method	264/303	264/304; 264/306; 264/307; 264/334; 264/342R; 264/344;	Chen; Fung-Bor et al.

						425/275; 425/446; 53/396		
US 5089205 A	USPAT	19920218	Process for producing medical device having antimicrobial properties	es	264/255	2/168; 264/305; 264/308; 264/334; 264/DIG.30; 424/404; 424/485; 427/2.3;		Huang; Wu-Nan et al.
US 4994144 A	USPAT	19910219	Method for increasing the bulk of creped tissue	1 1	162/111	427/413 162/197; 162/207		Smith; Michael J. et al.
US D310133 S	USPAT	19900828	Combined glo and form	ve .	D29/117.1			Chen; Fung-Bor et al.
US 4809365 A	USPAT	19890307	Glove configuration and method		2/168	2/162; 2/169; 425/275		Chen; Fung-Bor et al.
US 3955328 A	USPAT	19760511	Modular building syste	m	52/73	4/900; 52/79.8; 52/DIG.10; D25/4	•	Lindsay; Jeffrey
US 2929473 A	USPAT	19600322	Structural framework [TEXT AVAILABLE IN USOCR DATABASE]		52/654.1	52/655.2		LINDSAY JEFFREY B

.